

Do we need to further refine guidelines for using the print record as the basis of description?

CCM module 31.18 says to prefer successive entry for cases where a publisher presents content of earlier or later titles on a Web site, but does not present the corresponding titles under which the content originally appeared. An example of creating a record based on the corresponding print record is given.

Should CONSER encourage online records parallel to the print when the existing successive print records created were created under earlier title change rules?

Are there other situations that require further refinement?

Excerpt from the CCM Module 31:

#### 31.18.1. Create successive entry records:

The following examples apply to cases where the content of earlier and later issues are provided on a Web site without the title shown on corresponding print versions. Prefer to create successive entry records for the electronic version following the pattern of the print records. Base the description on records for the print version if necessary:

```
130 0# China national journal of new gastroenterology (Online)
245 10 [China national journal of new gastroenterology $h [electronic
resource] = $b Chung-kuo hsin hsiao hua ping hs ueh tsa chih].
246 1# $i Online title: $a World journal of gastroenterology
500 ## Description based on print version record.
```

If the cataloger has access to multiple providers and some show the related titles and some don't, prefer the successively presented version as the basis of description and note on the record that some providers only issue the title under the latest title (see examples below).

On the record for the later title:

```
580 ##      Some providers also include earlier title: [earlier title
entry].
780 10 $t [earlier title entry] $x ... $w ...
580 ## Web site also provides access to earlier title: [earlier title
entry].
780 10 $t [earlier title entry] $x ... $w ...
580 ## Includes issues of earlier title: [earlier title entry].
780 10 $t [earlier title entry] $x ... $w ...
```